

CRFI-EFS



IFWO

## RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/711,156

DATE: 08/30/2004

TIME: 10:42:14

Input Set : N:\efs\10711156\052330012SEQ.txt

Output Set: N:\CRF4\08302004\J711156.raw

3 <110> APPLICANT: Garner, Bryan E.  
 5 <120> TITLE OF INVENTION: METHODS FOR DETECTING AND QUANTIFYING SPECIFIC  
 MICROORGANISMS

7 &lt;130&gt; FILE REFERENCE: 05233.0012.NPUS01

C--&gt; 9 &lt;140&gt; CURRENT APPLICATION NUMBER: US/10/711,156

C--&gt; 9 &lt;141&gt; CURRENT FILING DATE: 2004-08-27

9 &lt;150&gt; PRIOR APPLICATION NUMBER: US 60/481,312

10 &lt;151&gt; PRIOR FILING DATE: 2003-08-29

12 &lt;160&gt; NUMBER OF SEQ ID NOS: 3

14 &lt;170&gt; SOFTWARE: PatentIn version 3.2

16 &lt;210&gt; SEQ ID NO: 1

17 &lt;211&gt; LENGTH: 18

18 &lt;212&gt; TYPE: DNA

19 &lt;213&gt; ORGANISM: Lactobacillus acidophilus

21 &lt;400&gt; SEQUENCE: 1

22 aacgcggtgt tctcggtt

18

25 &lt;210&gt; SEQ ID NO: 2

26 &lt;211&gt; LENGTH: 18

27 &lt;212&gt; TYPE: DNA

28 &lt;213&gt; ORGANISM: Lactobacillus acidophilus

30 &lt;400&gt; SEQUENCE: 2

18

31 cctgcacttt atctatcg

34 &lt;210&gt; SEQ ID NO: 3

35 &lt;211&gt; LENGTH: 885

36 &lt;212&gt; TYPE: DNA

37 &lt;213&gt; ORGANISM: Lactobacillus acidophilus

39 &lt;400&gt; SEQUENCE: 3

40 gggctacaca cgcgaacaa tggacggtag aacgagtcgc aagacgcgag gtttagcaaa

60

42 tctcttaaag ccgttctca gttcgattgt aggctgcaac tcgcctacat gaagtcggaa

120

44 tcgctagtaa tcgcggatca gcatgcccg gtgaatacgt tcccgccct tgtacacacc

180

46 gcccgtcaca ccatgagagt ttgtAACACC caaagccgg gggtaacct tttggagcca

240

48 gccgtctaag gtggacaga tgattgggt gaagtcgtaa caaggtagcc gtaggagaac

300

50 ctgcggctgg atcacctc ttcataaggat aatttcggaa acctgcactt tatctatcgt

360

52 aaactttgtt tagtttgag aggttactc ttaaaacatg gggcttagc tcagctggaa

420

54 gagcgcctgc tttgcacgca ggagtcac ggttcgatcc cgttaaggct ccattgataa

480

56 cattagttt caaaacttgg tttgaaaaac tagataatat cttttatttc ttgttaatt

540

58 aaaataaccg agaacaccgc gttttaaaga gttttaaaca ttaatgttta atcgctaaac

600

60 tcataaccat tatcgtaaga taatataaggta aggttatttc agggcgatg gtggatgcct

660

62 tggcacttagg agccgatgaa ggacgtgact aactgcgata agcttcgggg agttgttaagt

720

64 aaactgtgat ccggagattt ccgaatgggg aaacccaaca ggagtaaaga cctgttatca

780

66 ctgagrgaat acatagctca gttaaaggtag acgtggggaa ctgaaaacatc taagtaccca

840

68 taggaagaga aagaaaattc gattccctga gtatggcga gcgaa

885



**VERIFICATION SUMMARY**

PATENT APPLICATION: **US/10/711,156**

DATE: 08/30/2004

TIME: 10:42:15

Input Set : **N:\efs\10711156\052330012SEQ.txt**

Output Set: **N:\CRF4\08302004\J711156.raw**

L:9 M:270 C: Current Application Number differs, Replaced Current Application No

L:9 M:271 C: Current Filing Date differs, Replaced Current Filing Date